VARTANYAN, S.A.; TOSUNYAN, A.O.

Chemistry of vinylacetylene. Report No.5: Synthesis and transformations of 1,3-dichloro-5-alkoxypentene-2. Izv. AN Arm. SSR Ser. (MIRA 10:12)

khim. nauk 10 no.3:195-202 '57. (MIRA 10:12)

1. Khimicheskiy institut AN ArmSSR. (Pentene)

也在自己自己的主义,但是自己的主义,但是自己的主义,但是是不是一个人的主义。

TOSOVSKY, Vaclav, Doc., MUDr., se spolupracovníky

70th anniversary of prof. MUDr. Method Mikula. Acta chir. orthop.
traum. cech. 22 no.4:148-150 July 55.

(BIOGRAPHIES,
Mikula, Method)

ist. I store and a second		The state of the s	THE STATE OF THE STATE STA	
୯୯ <b>୫</b> ୦୪୨	ΚΥ <b>,</b> Ψ.			
	"Meconium Miliev."			
<b>SO:</b> !	Ped. Jisty, Prague, Vol. 3 (1)	53), Ko. 3, pr. 161-16	2,	·
				,

TOSOVSKY, Vaclay, Doc., MUDr.; YYCHYTIL, Otto, doc., MUDr.;

PISKACOVA, Anna, MUDr.

Acute abdominal evergencies in children. Cesk. pediat. 10 no.7:
488-502 Sept 55.

1. Z oddeleni detske a orthopedicke chirurgie DFN v Praze -Primar doc. MUDr. Vaclav Tosovsky a ze III. detske kliniky university
Primar doc. MUDr. Otto Vychytil.

Karlovy v Praze - predn. doc. MUDr. Otto Vychytil.

(ABDOMEN, ACUTE, differential diagnosis
in inf. & child.)

TOSOVSKY, Vaclav, Doc., MUDr.; VYCHYTIL, Otto, doc., MUDr.;
PISKACOVA, Anna, MUDr.

Acute abdominal emergencies in children. Cesk. pediat. 10 no.7: 488-502 Sept 55.

1. Z oddeleni detske a orthopedicke chirurgie DFN v Praze -Primar doc. MUDr. Vaclav Tosovsky a ze III. detske kliniky university
Karlovy v Praze - predn. doc. MUDr. Otto Vychytil.

(ABDOMEN, ACUTE, differential diagnosis
in inf. & child.)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

TOSOVSKY, Vaclay, Doc., MUDr.; PISKACOVA, Anna, As., MUDr.; DRAPKA, MITOSTAY, AS., MUDr.

Surgical treatment of Volkmann's contracture in children. Acta chir. orthop. traum. cech. 23 no.4:196-199 July 56.

1. Z oddeleni detske a orthopedicke chirurgie DFN v Praze, primar doc. MUDr. Vaclav Tosovsky. (VOLKMANN'S CONTRACTURE, in infant and child, surg. (Cz))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

TOSOVSKY, V.: HOLUB, V.

Adjunctive therapy with emetine of suppurative peritonitis

Adjunctive therapy with emetine of suppurative peritonitis

in children. Pediat. listy, Praha 6 no.4:217-218 July-Aug 1951.

(CIML 21:1)

1. Of the First Clinic of Children's Orthopedics and Surgery of Charles University, Prague (Head -- Prof. Jan Zachradnicek, M.D.) and of the Department of Pediatric and Orthopedic Surgery of the State Faculty Hospital in Prague (Acting Head V. Tossovsky, M.D.).

TOSOVSKY, Vaclar TOSOVSKY, Vaclav, Dr; VESELY, Karel, Dr

bractures of the pelvis in young girls. Acta chir. orthop. traum.

cech. 21 no.3:92-96 Je 154.

1. Z oddeleni detske a orthopedicke chirurgie Detske fakultni nemocnice v Praze. Prednosta Dr V. Tosovsky, a z oddeleni pro nemoci zeneke a detskou gynekologii polikliniky KU v Praze (FZS), prednosta doc. Dr Rudolf Peter. (FRACTURES.

(PELVIS, fractures, \*in girls)

\*pelvis, in girls)

TOSOVSET, Vaclav, MUDr

Surgical treatment of fractures of the long bones in children.

Acta chir orthop Cs 21 no.1:17-24 F '54. (EEAL 3:8)

1. Statni fakultni nemocnice v Prase, odd. detske a orthop.

chirurgie, primar MUDr Vaclav Tosovsky.

(FRACTURES, in infant and child,

\*aurg.)

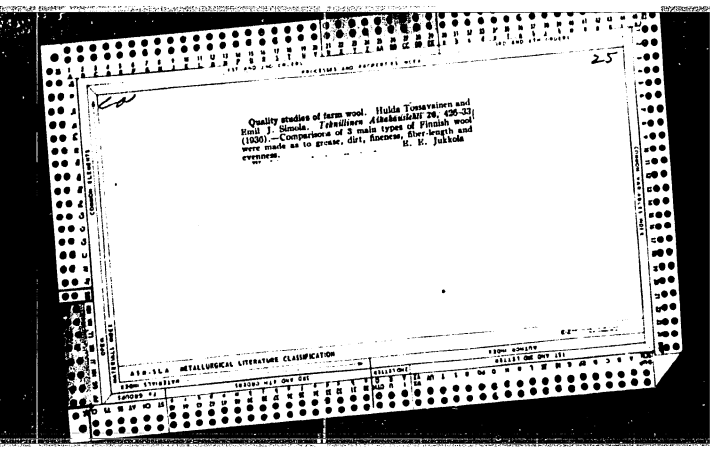
SHALIMOV, M.P., red. TOSS, A.I., tekhn.red.

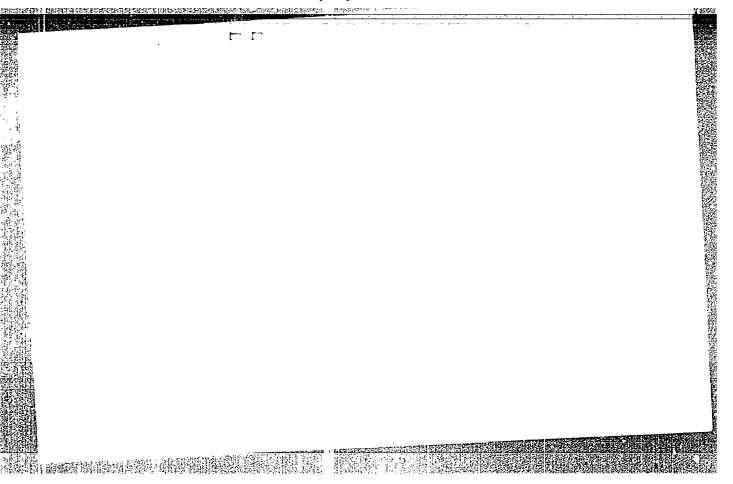
[Guide for ships entering Soviet ports in the Sea of Japan and Sea of Okhotsk] Rukovodstvo dlia zakhoda sudov v sovetskie porty Laponskogo i Okhotskogo morei. 1957. 110 p. (MIRA 12:11)

1. Russia (1923- U.S.S.R.) Voyenno-morskoy flot. Upravleniye nachal'nika gldrograficheskoy sluzhby voyenno-morskogo flota.

(Japan, Sea of-Navigation) (Okhotsk, Sea of-Navigation)

(Soviet Far East-Harbors)





TOSTANOVSKAYA, A.A., kandidat meditsinskikh nauk; SEREBRYANAYA S.G., dotsent

Prevention of poisoning from food subjected to the action of insectifuges. Vrach.delo no.6:625-628 Je 157.

1. Toksikologicheskaya laboratoriya (rukovoditel' - A.A.Tostanovskaya)
Ukrainskogo nauchno-issledovatel'skogo instituta pitaniya
(FOOD POISONING) (INSECTICIDES--TOXICOLOGY)

```
ST. STREET STREET
          TOSTANOVSKAYA, A.A.; SEREBRYANAYA, S.G.
                  Setting up tolerable limits of insecticides and fungicides added to
                  food products [with summary in English]. Vop.pit. 16 no.6:46-52
                                                                   (HIRA 11:3)
                  1. Iz toksikologicheskoy laboratorii (zav. - kandidat meditsinskikh
                   nauk A.A. Tostanovskaya) Ukrainskogo nauchno-issledovatel skogo
                   instituta pitaniya, Kiyev.
                             insecticides & fungicides in, standard. (Rus))
                          (FOOD,
                           (FUNGICIDES,
                             in food, standard. (Rus))
                           (INSECTICIDES.
                              same)
。
上,是他们就们是特别的一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们
```

MEDVED!, L.I., dotsent, red.; KRIVOGLAZ, B.A., prof., red.; KAGAN, Yu.S., kand.med.nauk, red.; SEREBRYANAYA, S.G., dotsent, red.; TOSTANOVSKAYA, A.A., kand.med.nauk, red.; KUNDIYEV, Yu.I., kand.med.nauk, red.; EURKATSKAYA, Ye.N., kand.med.nauk, red.; SPYNU, Ye.I., kand.med.nauk, red.; NOVIKOV, Yu.V., red.; BUL.DYAYEV, N.A., tekhn.red.

[Hygiene, toxicology, and clinical aspects of new insecticides end fungicides] Gigiene, toksikologiia i klinika novykh insekto-fungitsidov; trudy. Pod obshchei red. L.I.Medvedia. Moskva, Gos. fungitsidov; trudy. Pod obshchei red. L.I.Medvedia. (MIRA 14:1) izd-vo med.lit-ry Medgiz, 1959. 370 p.

1. Vsesoyuznaya nauchnaya konferentsiya po gigiyene i toksikologii insektofungitsidov. 1st. Kiyev, 1957. 2. Kiyevskiy institut gigiyeny truda i profzabolevaniy (for Medved', Kagen, Kundiyev, Spynu). 3. Ukrainskiy nauchno-issledovatel'skiy institut pitaniya (for Tostanovskaya).

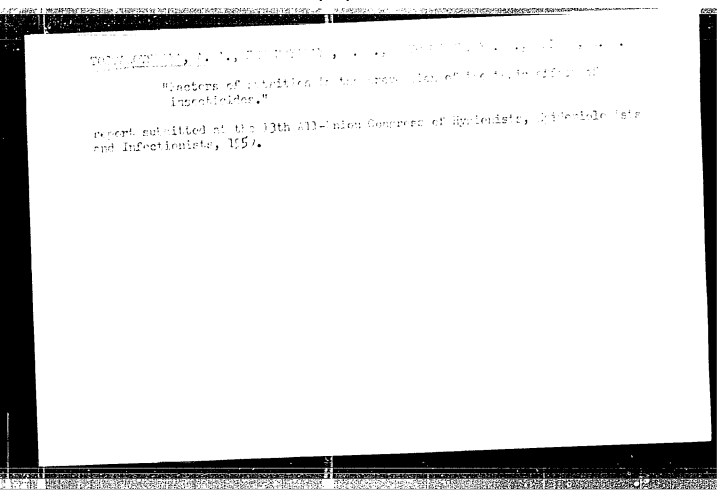
(Insecticides) (Fungicides)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

TOSTANOVSKAYA, A. A.: SEREBRYANAYA, S. G.

"On the problem of standardization of insecticides in food products."

report submitted at the 13th All-Union Congress of Hygienists, Epidemologists and Infectionists, 1959.



SEREBRYANAYA, S.G.; TOSTANOVSKAYA, A.A.

Some characteristics of the study of pesticides with maximum residue levels in foodstuffs. Vop. pit. 22 no.5:75-80 (MIRA 17:1)

1. Iz toksikologicheskoy laboratorii (rukovoditeli - kand. med. nauk A.A. Tostanovskaya) Ukrainskogo nauchno-issledo-vateliskogo instituta pitaniya, Kiyev.

SETTER WELL, S.C. and to the curry, A.F.

"reduction of the periods of chronic experiments and advisability of using the method of functional tests and stresses in the investigations."

Report presented at the 2nd All-Union Scientific Conference on the Hygiene and Toticology of Posticides, Ministry of Health U.C.R. Committee on the Study and Resulation of New Poisoncus Chemicals of the Main State Sanitary Enspection USSE and Kiev Institute of Later Hyriene and occupational Diseases, Kiev 17-19 Oct 1962. (Gigiyena i Sanitariya, No. 3, 1963 p. 10h-105.)

Fiev Institute of Laber Eyriene and Sceupational Liscases.

MEDVED', L.I., doktor med. nauk, red.; BURKATSKAYA, Ye.N., kand.med. nauk, red.; VOYTENKO, G.A., kand. med. nauk, red.; KAGAN, Yu.S., red.; KRIVOGLAZ, B.A., prof., red.; KUNDIYEV, Yu.I., kand. med. nauk, red.; MAKOVSKAYA, Ye.I., doktor med. mauk, red.; SEREBRYANAYA, S.G., dots., red.; SPYNU, Ye.I., kand. med. nauk, red.; TOSTANOVSKAYA, A.A., kand. med. nauk, red.; TROTSENKO, M.A., kand. khim. nauk, red.; NOVIKOV, Yu.V., red.; CHULKOV, I.F., tekhn. red.

在1866年的197日的1966年的1966年的1966年的1966年的1966年的1966年的1966年的1966年的1966年的1966年的1966年的1966年的1966年的1966年的1966年的1966年的19

[Hygiene and toxicology of new pesticides and clinical aspects of poisoning; reports of the Second All-Union Scientific Conference of the Committee for the Study and Reglementation of Poisonous Chemicals of the Main State Sanitary Inspection of the U.S.S.R.] Gigiena i toksikologiia novykh pestitsidov i klinika otravlenii; doklady 2-i Vsesoiuznoi nauchnoi konferentsii Komiteta po izucheniiu i reglamentatsii iadokhimikatov Glavnoi gosudarstvennoi sanitarnoi inspektsii SSSR. Pod obshchei red. L.I.Medvedia. Moskva, Medgiz, 1962. 478 p. (MIRA 16:4)

1. Vsesoyuznaya nauchnaya konferentsiya po gigiyene i toksikologii insektofungitsidov, 2d, 1962.

(Continued of next card)

THE STREET STREET, STR

TOSTANOVSKAYA, A.A.; ANTONOVICH, YO.A.

Problems of preventive diet in chemical enterprises. Vrach. delo no.5:111-112 My 161. (MIRA 14:9)

1. Toksikologicheskaya laboratoriya (rukovoditel' - kand.med. nauk A.A.Tostanovskaya) Ukrainskogo nauchno-issledovatel'skogo instituta pitaniya.

(DIET) (CHEMICAL WORKERS--DISEASES AND HYGIENE)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

THE PROPERTY OF THE PROPERTY AND AND ADDRESS OF THE PROPERTY O

# TOSTANOVSKAYA, A.A. Toxicological characteristics of the new insecticide W-81 and

its effect on the quality of food products. Vop.pit. 19 no.4: 61-65 Ji-Ag \*60. (MIRA 13:11)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta pitaniya, Kiyev.

(INSECTICIDES) (FOOD--TOXICOLOGY)

TOSTANOVSKAYA, A.A., kand.meditsinskikh nauk; SEREBRYANAYA, S.G., dotsent

Expert hygienic evaluation of food products subjected to the action of insectleides. Vrach. delo no.8:86-88 Ag '60. (MIRA 13:9)

1. Toksikologicheskaya laboratoriya (rukovotidel' - A.A. Tostanovskaya)
Ukrainskogo nauchno-issledovatel'skogo instituta pitaniya.

(FOOD ADULTERATION AND INSPECTION)

(INSECTICIDES—PHYSIOLOGICAL EFFECT)

TOSTI, A.; FAZZINI, M.L.; ZAHEJSKY, ...

Contact microradiography of the skin. Cesk. derm. 39 no.2:
73-77 Ap'64

1. Dermato-venerologicka klinika Palermo; prednosta: prof.dr.
I. Bosco.

## 

TOSTIKO	V. V.A.		
JAN PER WILLIAM	Calculation of reson	ance frequencies and some appl le-wire lines. Uch.zap. Sar.un (Coaxial cables)	ications of two . Vyp.fiz. 56: (MIRA 12:11)

(1997年) 1997年 1

Investigation of alkaloids in the seeds of Anabasis. Trudy
VILAR no. 11:70-78 \*59.

(ANABASIS (BOTANY)) (ALKALOIDS)

USER/Mathematics Mar 1947	
Mechanical Aids  "An Electrical Device for Solving Homogeneous and Inhomogeneous Ordinary Linear Differential Equations Inhomogeneous Ordinary Linear Differential Equations with Constant Coefficients of Higher Orders, Giving the Solution in the Form of Taylor's Series," U G Tostov, 4 pp  "Izvestiya Akademii Nauk USSR, Otd Tekh" No 3	
1 <b>T</b> 38	

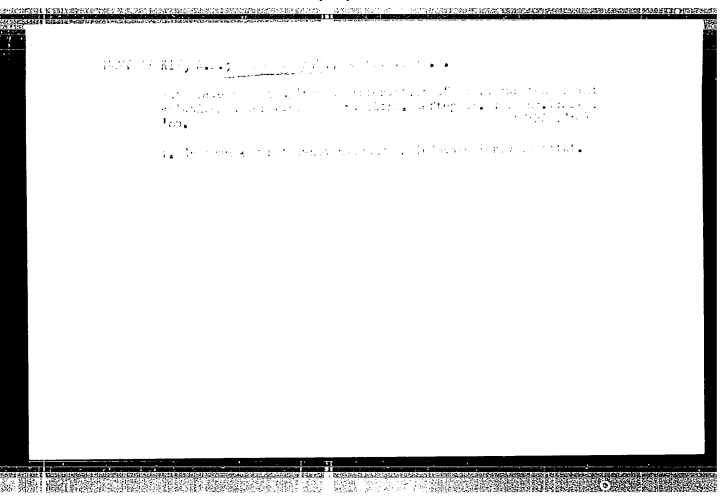
PERESLENI, N.A.; KACHOROVSKAYA, I.B.; TOSTOVISEVA, T.F.

Rotational X-ray therapy in cancer of the laryngo-pharynx, cervical and upper thoracic segments of the esophagus. Med. rad. 6 no.4:9-15 '61. (MIRA 14:12) (ESOPHAGUS--CANCER) (X-RAYS--THERAPEUTIC USE)

Changes in the permeability of the filtering zone of a layer occuring during the exploitation of wells. Neft, khoz.

39 no.4:38-41 Ap '61.

(Oil reservoir engineering)



KOCHESHKOV, Aleksandr Anatol'yevich; ZHELTOV, Yuriy Vasil'yevich;

TOSUNGY, Eduard Mikhaylovich; ANGELOPULO, Oleg Konstantinovic;

KOVALEV, A.G., vneshniy red.; MAKLAKOVA, L.F., ved. red.;
YAKOVLEVA, Z.I., tekhn. red.

[Practices in well completion in the United States]Opyt zakanchivaniia skvazhin v SShA. Moskva, Gostoptekhizdat, 1962. 171 p. (MIRA 16:2) (United States—Oil fields—Production methods)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

AND THE REPORT OF THE PROPERTY OF THE PROPERTY

Efficiency of corrosion inhibitors for carrying ou the acidization of h-p wells. Gaz. delo no.10:18-20 '65.

[Mira 18:12)

1. Groznenskiy neftyanoy nauchno-issledovatel'skiy institut.

Submitted January 8, 1965.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

	CONTRACTOR DESIGNATION OF THE PROPERTY OF THE
	TOTHYW, A.
	Authored criticism of the Komosol organizations and of the Central Committee of Komosol organization.
	Soviet Source: N: Komosol'skaya Fravda 6 January 1951 Moscow Abstructed in USAF, "Treasure Island", on file in Library of Conservation, Mir Information Kivision, Report No.
	-
Seattle Seattle	

ht limiteids	"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-0	00513R001756410009-
		•
	VARTAUYAN, SUA CONTRACTOR OF THE SUBSTITUTE OF T	
	Chemistry of signification by respectively (1/y) of lathoxy 3-athen. Jose and conversions of a obtained, law, all Arrystik, Fhim, each 14 no.5.	lkosynitriles 469-475 Ols
	l. Institut organicheskoy khimii AM Armyanskoy (Alcohola) (Cyanochylation)	(MOR. 15:1) SUB:
,	(Oyuna saayaan kary	

OVSEPYAN, Ye.N.; TARAYAN, V.M.; SHAPOSHNIKOVA, G.N.; VARTANYAN, S.A.; TOSUNYAN, A.O.; MESROPYAN, L.G.; KUROYAN, R.A.

Letters to the editors. Izv. AN Arm.SSR. Khim. nauki 18 no.2:225-228 '65. (MIRA 18:11)

1. Yerevanskiy gosudarstvennyy universitet, kafedra analiticheskoy khimii (for Ovsepyan, Tarayan, Shaposhnikova).
2. Institut organicheskoy khimii AN ArmSSR (for Vartanyan, Tosunyan, Mesropyan, Kuroyan).

VARTANYAN, S.A.; TOPUNYAN, A.O.; KOSTOCHKA, L.M.

Chemistry of vinylacetylene. Part 59: Addition of chloromothyl other to Almoyclohexeneylacetylene and some transformations of chlorides obtained. Izv. AN Arm. SSR. Khim. nauki 18 no.3:274-277 '65. (MIRA 18:11)

1. Institut organicheskoy khimal AN ArmSSR. Submitted May 14, 1964.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

TO TREATMENT OF THE PROPERTY O

VARTANYAN, S.A.; MESROPYAN, L.G.; TOSUNYAN, A.O.

Chemistry of vinylacetylene. Report No.39: Order of addition of chloromethyl ethers to vinylisopropenylacetylene and some transformations of obtained chloride. Izv. AN Arm SSR Khim. nauki 16 no.2:137-144 63 (MIRA 17:8)

1. Institut organicheskoy khimii AN ArmSSR.

BOTTOPHISTORY OF THE THEORY OF THE TOTAL CONTROL OT THE TOTAL CONTROL OT

VARTANYAN, S.A.; TOSUNYAN, A.O.; MESROPYAN, L.G.

Chemistry of vinylacetylene. Report No. 22: Addition of Bdichloroethyl ether to 2-chloro-1,3-butadiene, and conversions of the trichlorides thus produced. Izv. AN Arm. SSR Khim. nauki 13 no.2/3:147-154. 160.

(MIRA 13:10)

1. Institut organicheskoy khimii AN ArmSSR.
(Ether) (Butadiene)

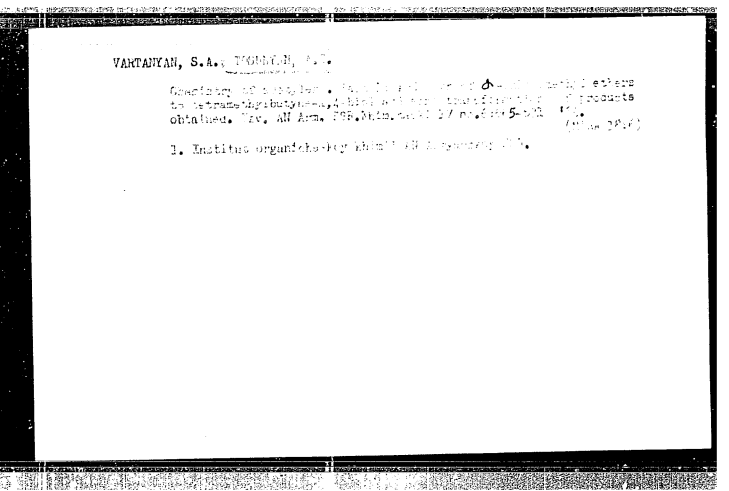
VARTANYAN, S.A.; TOSUNYAN, A.O.

Reactions of addition of A-chloroalkyl ethers to unsaturated compounds. Usp.khim. 34 no.4:618-629 Ap 165. (MIRA 18:8)

1. Institut organicheskoy khimii AN Armyanskoy SSR.

TOSUNYAN, A. O., Candidate of Chem Sci (diss) -- "The synthesis and transformations of 1, 3-dichloro-5-alkoxyalkenes-2". Yerevan, 1999. 21 pp (Yerevan State U), 150 copies (KL, No 20, 1959, 109)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"



VARTANYAN, S.A.; TOSUNYAN, A.O.

Vinylacetylene chemistry. Report No.33: Synthesis and transformations of 1-chloro-4-methoxymethyl-2,3-heptadiene and 1-chloro-5-methoxy-2,3-pentadiene. Izv.AN Arm.

SSR. Khim.nauki 15 no.4:337-345 '62. (MIRA 15:11)

1. Institut organicheskoy khimii AN Armyanskoy SSR.
(Butenyne) (Heptadiene) (Pentadiene)

VARTYANYAN, S.A.; TOSUNYAN, A.O.; MELKONYAN, S.A.

Chemistry of vinylacetylene, Part 48: Order of the addition of chloromethyl ethers to isopropenylacetylene and som transformations of the alkoxy chlorides obtained. Izv.AN Arm.SSR. Khim.nauki 17 no. 2:184-190 '64. (MHA 17:6)

1. Institut organicheskoy klimii AN Armyanskoy SSR.

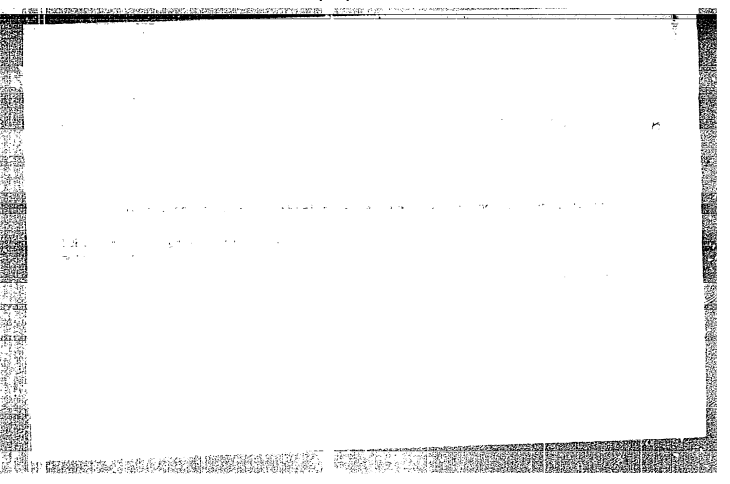
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

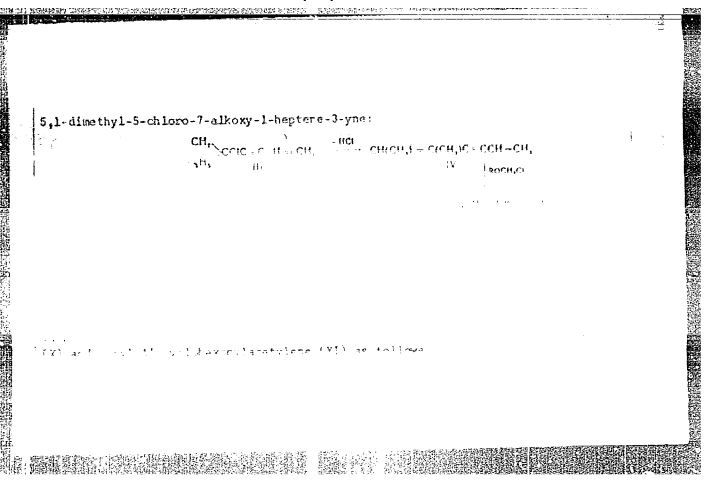
VARTANYAN, S. A.; TOSUNYAN, A. O.; MESROPYAN, L. G.

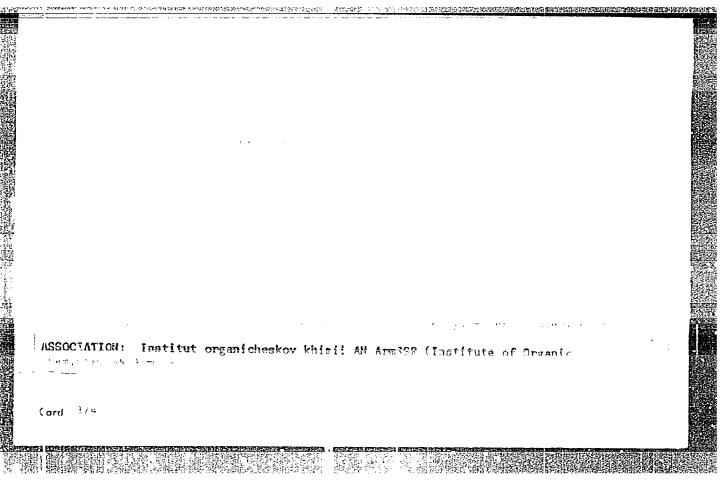
Chemistry of vinylacetylene. Part 37: Addition reactions of Carchloromethyl ethers to 5-chloro-5-methyl-1-hexen-3-yne and some transformations of the products obtained. Zhur. ob. khim. 33 ro.1:62-67 163. (MIRA 16:1)

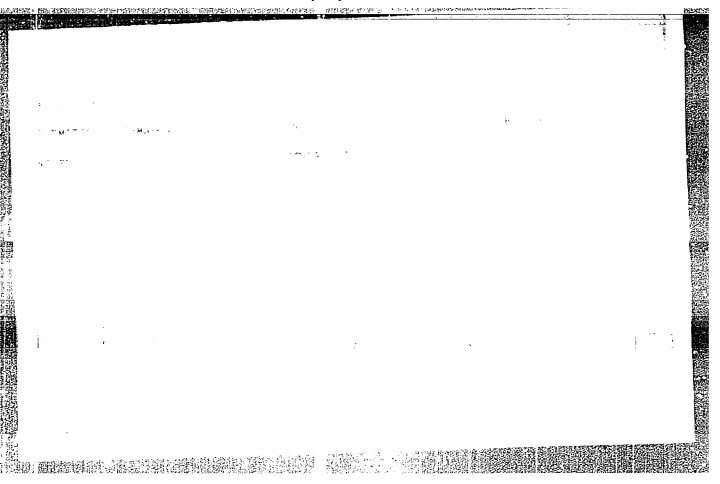
1. Institut organicheskoy khimii AN Armyanskoy SSR.

(Hexenyne) (Ethers)









TO LONG TO THE STATE OF THE PROPERTY OF THE PR

VARTANYAN, S.A.; TOSUNYAN, A.O.; MESROPYAN, L.G.

Chemistry of allyl chlorides. Part 6: Addition of

—chloromethyl—and 
—chloroethyl acetates to isoprene,

chloroprene, and bivinyl. Zhur₀ob.khim. 32 no.11:3707-3711

N ¹62.

(Agetic acid) (Butadiene)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

VARTANYAN, S.A.; TOSUNYAN, A.O. 1944年,高級的數值部門。19 Chemistry of vinylacetylene. Report No.9: Conversions of 1,3dichloro-5-alkoxy-2-pentanone. Izv. AN Arm. SSR. Khim. nauki 11 (MIRA 11:11) no.3:177-184 '58. 1. Khimicheskiy institut AN ArmSSR. (Pentanone) 

VARTANYAN, S.A.; TOSUNYAN, A.O.

Chemistry of vinylacetylene. Report No. 43: Addition of chloromethyl ethers to ethers of vinylacetylene alcohols and some transformations of alkoxy chlorides produced. Izv. AN Arm. SSR. Khim. nauki 16 no.5:499-505 163.

(MIRA 17:1)

1. Institut organicheskoy khimii AN Armyanskoy SSR.

## VARTANYAN, S.A.; TOSUNYAN, A.O.

Chemistry of vinylacetylene. Report No. 11: Synthesis and conversions of 1,3-dichloro-2-penten-5-ol. Izv. AN Arm. SSR. Khim.nauki 11 no.4: 263-271 '58. (MIRA 11:11)

1. Institut organicheskoy khimii AN ArmSSR. (Pentenol)

VARTANYAN, S.A.; TOSUNYAN, A.O.

Synthesis of ethers of some 1, 2- and 1, 5-glycols. Zhur.ob,khim.
31 no.5:1624-1628 My 161. (MIRA 14:5)

1. Institut organicheskoy khimii Akademii nauk Armyanskoy SSR. (Glycols)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

IVAROV, G.A., inzh.; TOSTIKOV, I.P., inzh.

Operating a railroad experimental shop. Izobr. i rats. no.6;
37-39 Je '58. (MiRa 11:9)

(Railroad research)

# Experiences with nitrogen mustard in the treatment of diseases of the haematological system. Ther. hung. no.1:19-22 1954. 1. Municipal Hospital and Policlinic. Department C of Internal Medicine. Director: Dr. Pal Zellner. (BLOOD, dis. ther., nitrogen mustard) (NITROGM! MUSTARDS, ther. use blood dis.)

THE COURT OF THE PROPERTY OF T

TOSZEGI, A.

Experiences in nitrogen mustard therapy of the blood diseases. Magy. belorv, arch. 5 no.1:7-11 Mar 1952. (CIML 25:4)

1. Doctor. 2. Internal Department C (Head Physician -- Prof. Dr. Simon Lowinger, deceased) of Peterfy Sandor-utcai General Hospital and Polyclinic (Director - Head Physician -- Dr. Pal Zellner).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

BARTOK, Istvan; TOSZEGI, Anna; POKORNY, Lajos

Diphosphopyridine nucleotide-diaphorase activity in the regeneration of healthy and cirrhotic livers. Kiserl. orvostud. 16 no.1:83-89 Ja\*64.

1. Szegedi Orvostudomanyi Egyetem Korbonctani es Korszovettani Intezete.

\*

.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

BARTOK, Istvan; TGCZEGI. Anna; PCCSAI, Julia; POKCHIN, Lajos

The effect of serum from partially hepatectomized rats on chronic liver damage caused by carbon tetrachloride. Kiseri. crvostud. 15 no.6:561-566 D '63.

1. Szegedi Orvostudomanyi Egyetem Korbonctani es Korszovettani Intezete.

(HEPATECTOMY) (LIVER REGENERATION)

(LIVER EMZYMOLOGY)

(CARBON TETRACHLORIDE POISONING)

TOSZEGI, Anna, dr.; LASZLO, Aranka, dr.

On causes of newborn mortality. Orv.hetil. 102 no.34:1597-1600 20 Ag <sup>1</sup>61.

1. Szegedi Orvostudomanyi Egyetem, Korbonctani es Korszovettani Intezet.

(INFANT MORTALITY statist)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

SOLTI, Vera, dr.,; TOSZEGI, Antal, dr.

Diagnostic evaluation of hemorrhagic diathesis. Orv. hetil. 96
no.52:1440-1444 25 Dec 55.

1. A Peterfy Sandor utcai Korhaz-rendelo C-Belosztaly anak
(foorvos: Lendvai Jozsef dr. korhazigazgato) korl.
(HEMORRHAGIC DIATHESIS, differ. diag.
(Hun))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

STORMED TO SERVICE AND AND SERVICE OF A SERV

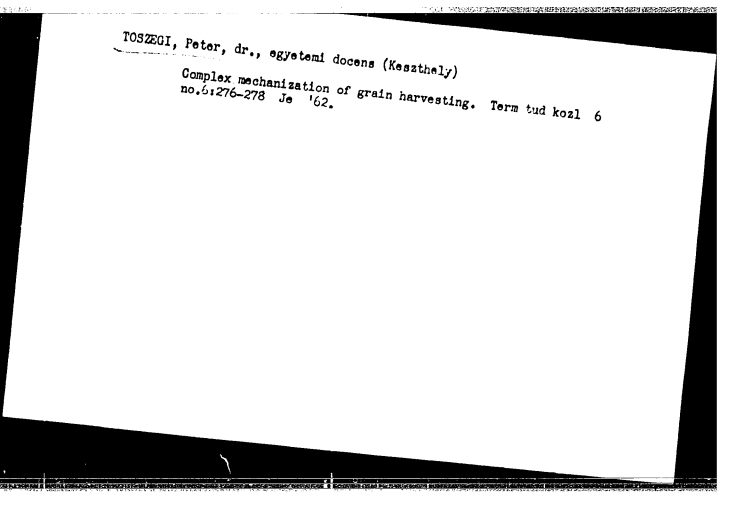
# "APPROVED FOR RELEASE: 04/03/2001

# CIA-RDP86-00513R001756410009-8

TOSUNYAN, N.C., zasluskennyy veterinarnyy vraca Gruzinskey 33.

Srevecting animal injuries from meet shorts. Veter for to 15 15 10 10 62 kg 163.

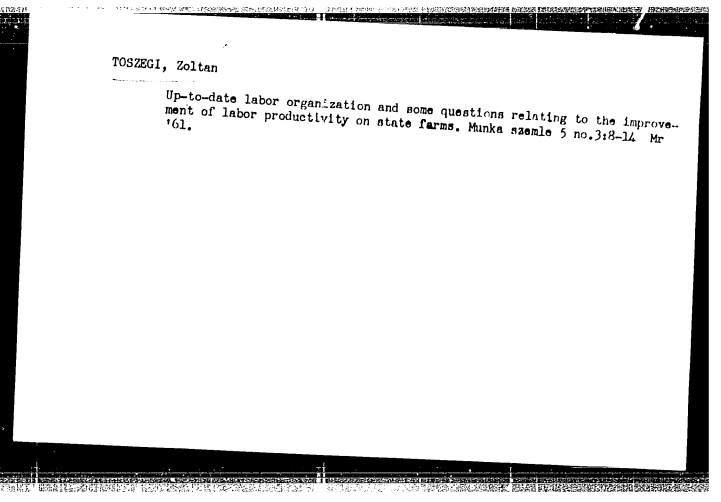
1. Zaveduyushchiy Fakhralinskim veterinarnym uchantkom Bolnisakos rayona, Gruzinskoy SSR



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

TOSZEGI, Zoltan

Labor relations concerning harvesting in the autumn on state farms. Munka szemel 6 no.9:15-17 S '62.



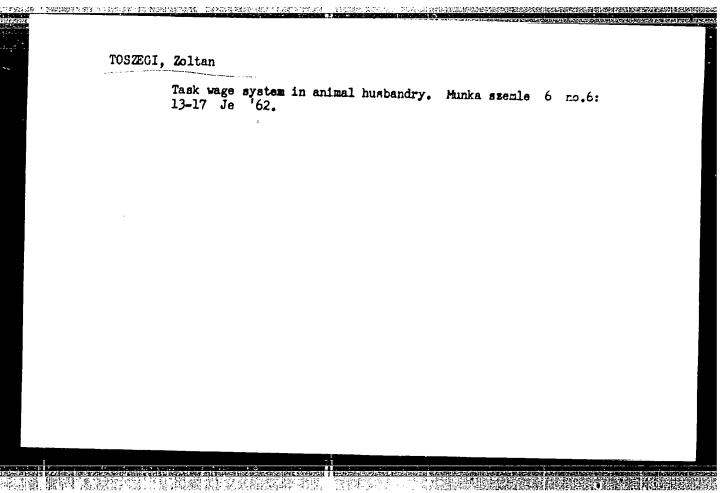
TOSZEGI, Zoltan

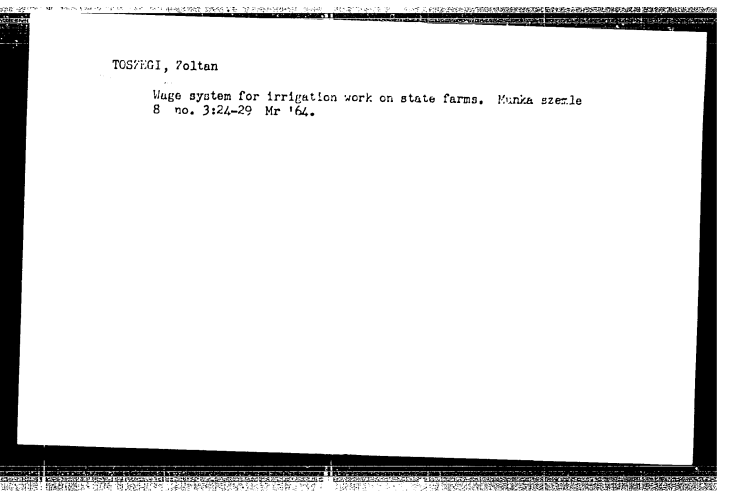
Experiences in preparing new wage rules for state farms. Munka szemle 5 no.7:28-31 J1 '61.

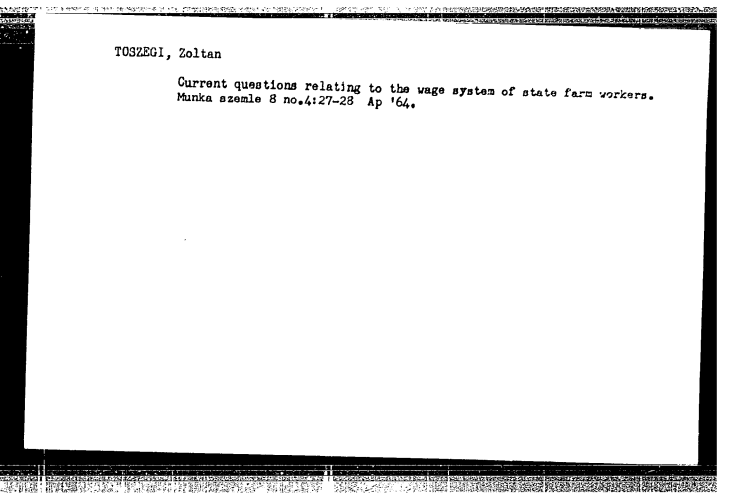
KELLER, Janos; TOSZEGI, Zoltan

Labor control methods on state farms. Munka szemle 5 no.10:22-26

O '61.







MATJEW, M.; TOSZKOW, A.

On the interrelationship between the blood properdin level, antistreptolysin titer, leukocyte count and erythrocyte sedimentation rate in rheumatic fever and rheumatoid arthritis patients. Reumatologia (Warsz.) 1 no.1:25-27 '63.

1. Z Kliniki Propedeutyki Chorob Wewnetrznych Akademii Medycznej w Sofii i Instytutu Mikrobiologii Bulgarskiej Akademii Nauk.

MARKS, G. [Marx, Gyorgy], doktor fiz. nauk; TOT, Bela[Toth,Bela,translator];
ERDI, K., red.; LOMZADZE, Yu.M., nauchmyy red. perevoda;
KHUT, I. [Hut, I.], tekhn. red.

[Introduction to quantum mechanics] Vvedenie v kvantovuiu mekhaniku. Perer. i dop. izd. Budapest, Izd-vo Akad. nauk
Vengrii, 1962. 346 p. Translated from the Hungarian.

(MIRA 15:7)

1. Budapeshtskiy universitet (for Marks). 2. Uzhgorodskiy
gosudarstvennyy universitet (for Lomzadze).

(Quantum theory)

RUMANIA/Forestry - Forest Cultures.

K-5

Abs Jour : Ref Zhur - Biol., No 5, 1958, 20159

Author

Popovich, S., Tot, E.

Inst

Title

: The Effect of Heteroauxine on the Seedlings of the Scotch

and Austrian Pines.

Orig Pub

: Rev. padurilor, 1956, 71, No 3, 177-179

Abstract

Six day old seedlings of Pinus silvestris were subjected to a 48 hour treatment with solutions of heteroauxine in the following concentrations: 0.2, 0.1, 0.05, 0.02 and 0.01%. It was found that only in the variant having the 0.01% concentration of heteroauxine was there no plant loss. This indicates that the concentration specified is the closest to the maximum allowing viability in the seedling sprouts. In repeated tests with sprouts of P. silvestris and P. nigra the treatment with heteroauxine con-

centrations of 0.02-0.002% lasted 5 hours.

Card 1/2

- 50 -

RUMANIA/Forestry - Forest Cultures.

K-5

Abs Jour : Ref Zhur - Biol., No 5, 1958, 20159

It turned out that the cotyledons of P. nigra shoots developed best in concentrations of from 0.008 to 0.00%. The stems of the treated plants developed more weakly than those of the control. The roots of the treated plants (independently of the concentrations of solution) were considerably shorter, although thicker and stronger than the control. In P. silvestris the cotyledons of the treated specimens in the majority of cases developed better than the controls (especially in a concentration of 0.00%). The growth of the stems was weaker than in the control, and the roots, although shorter than the control, were considerably stronger.

Card 2/2

高量是**是的特殊的** 

NARAY, D.; TOT, E.

Hodern refuse disposal in Budapest. Gor. khoz. Mosk. 32

no.8:34-37 Ag '58. (MIRA 11:9)

1. Nachal'nik Upravleniya sanitarnoy ochistki g. Budapeshta (for Naray). 2. Ad"yunkt Budapeshtskogo tekhnicheskogo universiteta (for Tot).

(Budapest -- Refuse and refuse disposal)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

指導與「**性類」等,**例如其他自己的學生是

FODOR, G., (g. Seged, Vengriya); KOCHKA, K., (g. Seged, Vengriya);
LESHTIAN, I., (g. Seged, Vengriya); TOTALAM, (g. Seged, Vengriya);
KHAL'MOSH, G. (g. Seged, Vengriya);
VINCHE, V. (g. Seged, Vengriya).

Absolute configuration of certain tertiary amines and quaternary ammonium salts. Usp.khim. 25 no.7:894-902 J1 '56. (MLRA 9:10)

(Amines) (Ammonium Salts)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

FODOR, G.; TOT, I.; KOVACS, B.; KISS, J.

Synthemid of chloroamphenicol. Izv.AH SSSR. Otd.khim.nauk no.3; 440-451 My-Je '440-451 (MIRA 8:9)

1. Institut organicheskoy khimii Universiteta g. Seged, Vengriya (Acetamide)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

TRIFUROVIC, Svetislav; TOT.I., Laslo; LEPSALOVIC, Lazar

Arrhythmia and conduction disorders in acute myscardial infarct. Med. pregl. 17 no.10:557-563 164.

1. Klinika za interne bolesti Klinicke bolnice u Novem Sadu (Nacelnik: Prof. dr. Dimitrije Stanulovic).

TOT, I. Lasle

Chronic thromboembolic pulmonary hypertension, Med. pregl. 17 no.10:597-600 '64.

1. Klinika za interne bolesti Klinicke bolnice n Novem Sada (Nacelnik: Prof. dr. Dimitrije Stanulovic).

TOT, Kalman, [Toth, Kalman], inzhener.

Using electric locomotives operating on alternating current in the Hungarian People's Republic. Zhel, dor. transp. 39 no.5:65-70 My '57. (MIRA 10:6)

(Hungary-Blectric locomotives)

BUYDOSHO, E.; IMRE, A.; TOT, L.

Investigating by means of radioactive isotopes the time length of materials remaining and being mixed in continuous-action autoclave batterias in alumina plants. TSvet. met. 36 no.4:50-55 Ap 163. (MIRA 16:4)

(Aluminum-Metallurgy) (Leaching) (Radioisotopes-Industrial applications)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

TOT, MINTON "The Biffect of increased Inculation Temperature on the Betching rate, say proportion, and Sertain Qualities of Chicks." Leningred Order of Larin State U front Annual Marcon. Leningred, 1956. (Dissertation for the Bearer of Armittete in Michael Science)

So: Fnizhneye Letopis', No. 18, 1956,

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

VALD, B.; ZOLTAN,L.; POLANSKI, T.; TOT, S.; BERICZEI, M.

Treating generalized forms of malignant tumors by injecting Y<sup>90</sup> into the hypophysis. Vop. onk. 6 no. 10:9-18 0 '60. (MTRA 14:1)

(YTTRIUM—ISOTOPES) (CANCER) (PITUITARY BODY)

L 46043-66 ACC NR. AT6034087 SOURCE CODE: HU/2502/65/044/003/0267/0276 AUTHOR: Schneer-Erdey, Anna-Shner-Erdei, A.; Toth, Tibor--Tot, T. 22 ORG: Institute of General and Inorganic Chemistry, Ectvos Lorand University (Ectvos Lorand Tudomanyegyetem, Altalanos es Szervetlen Kemiai Intezet); Research Group of Inorganic Chemistry, Hungarian Academy of Sciences, Budapest (Magyar Tudomanyos Akademia, Szervetlen Kemiai Kutatocsoport) TITIE: Chromatometric determination of anthranilic acid by total wet oxidation according to an equivalent weight ratio of 1:28 SOURCE: Acta chimica academiae scientiarum Hungaricae, v. 44, no. 3, 1965, 267-276 TOPIC TAGS: organometallic compound, chromate ABSTRACT: As seen by the experimental results, anthranilic acid undergoes oxidation with sodium dichromate, in a medium of concentrated sulfuric acid at 115° within 40 minutes, in a stoichiometric reaction with the formation of water, carbon dioxide and ammonia. The mixture used for the moist combustion can also be used as a standard solution. When the solution is diluted at the end of the reaction, the excess chromium(VI) in it can be titrated with iron(II) in the presence of ferroin as indicator. When an 0.5 per cent correction is applied for the spontaneous decomposition of chromium(VI) solution not consumed in the oxidation, the titration values for anthranilic. acid and for metal anthranilates agree within ± 0.2 per cent. One ml of 0.1 N sodium dichromate corresponds to 0.4898 mg of anthranilic acid or M/650\*mg of divalent metals. \*M = molecular wt. The authors thank Professor, Dector B. Lengyel for his participation in the experimental work. Orig. art. has: 1 figure and 6 tables. [Based on authors' SUB CODE: 07 / SUBM DATE: 30Jul64 / ORIG REF: 007 / OTH REF: 007

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

of the facial framework of the ancient and modern population of Hungary.

(In connection with the problem of the origin of the Hungarian nation.)"

Mos, 1958. 11 pp (Mos Order of Lenin and Order of Labor Red Banner State
Univ im M. V. Lomonosov, Biol-Soil Faculty), 115 copies (KL, 16-58, 119)

-45-

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

TOTA, A.; KIALOZEVSKI, S.

的基件的學術和觀察經濟的經濟的

Concerning the changes in the method of planning in the flour million industry.

P. 2. (PRZEGLAD ZECGO-C-ELVEARSKI) (Marszawa, Poland) Vol. 1, no. 7, Cot. 1957

30: Monthly Index of East European Accession (E.M.I) LC Vol. 7, No. 5, 1953

10 TH, 3

CZECHOSLOVAKIA/Morphology of Man and Animals (Normal and

Pathologic). Sense Organs.

S-4

Abs Jour

: Ref Zhur - Biol., No 4, 1958, 17086

Author

Tota, J.

Inst

Title

: Corrosive Anatomy of the Labyrinth in Small Mammals.

Orig Pub

: Ceskosl. morfol., 1956, 3, No 2, 189-190

Abstract  $\cdot$  : Methods have been developed for obtaining a mold of the isolated temporal bone of mice and rats, first, by means of gypsum ("the negative") and from this by the use of Wood's alloy.

Card 1/1

Country : CZECHOSLOVAKIA

S

Category: Human and Animal Morphology (Normal and Pathological).

Skeleton

RZhBiol , No 2, 1959, No 7585 Lbs Jour:

Author : Tota, Jarour

Inst

Title

The Correlation Between the Lateral Semicircular

Canal and Facial Canal.

Orig Pub: Ceskosl. otolaryngol., 1956, 5, No 4, 208-211

Abstract: The measurements of the reciprocal position of the

lateral semicircular canal and facial canal on 27 temporal bones permitted the construction of tables which assist an orientation in surgical interventions

in the osseous labyrinth.

Card : 1/1

S-31

WITCH THE PROPERTY OF THE PROP

ANBINDER, Ya.Ye. [Anbinder, IA.IE.]; SHPAKOVSKIY, N.Ye. [Shpakovs'kyi, N.E.];
DARBINYAN, S.A.; KOMAROV, V.V.; KOMAROVA, T.V.; KOZLOV, Yu.A.; KONCKOTIN,
L.P.; ZEREKIDZE, V.M.; SHULYATITSKIY, S.M. [Shyliatyts'kyi, S.M.];
KHODURSKIY, Ye.A. [Khodurs'kyi, IE.A.]; OBUSHINSKIY, Ye.I. [Obushyns'kyi,
IE.I.]; GVOZDIK, A.A. [Hvozdyk, A.A.]; NIKITINA, M.A.; LUPASHKO, N.F.;
BESKROVNYY, M.N.; TSIMBLER, M.Ye. [TSymbler, M.IE.]; ILYN, A.N.; TOTADZE,
P.M.; ZHIGURS, Kh.Yu.; ZAKREVSKIY, Ye.S. [Zakrevs'kyi, IE.S.];
FEDOROVICH, A.G. [Fedorovych, A.H.]; CHALENKO, D.K.; KHOMUTOV, D.A.;
SKURIKHIN, I.M.; NILOV, V.I.; YEFIMOV, B.N. [IEfimov, B.N.]; KAZANOVSKIY,
V.S. [Kazanovs'kyi, V.S.]; ZOTIKOV, L.S.; KCCHURENKO, M.A.

Soviet certificates of invention. Khar. prom. no.2:57-59 Ap-Je '65. (MIRA 18:5)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

TOTA-RAMISZ, Ewa; MUCENSKI, Eugeniusz

Measurements and stabilization of the magnetic field by utilizing nuclear magnetic resonance. Przegl elektroniki 4 no. 2: 79-92 '63.

1. Katedra Podstaw Telekomunikacji, Politechnika, Wroclaw.

ANTELEVA, N.V.; SHETADZE, D.P.; EREDIS, A.I.; LOMTATIDZE, N.F.;

TOTADZE, Ye.L.

Experience in organizing a thoracic surgery department. Enirurgita 36 no.1:117-123 Ja 160.

(CHEST-SURGERY)

(CHEST-SURGERY)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

TOTCHIYEV, G.B.; KIPIANI, I.A.; KHOSHTARIYA, V.G., red.; GLORTI,
M.G., tekhn. red.

[Soviet South Ossetia] Sovetskaya Iugo-Osetiia. Tbilisi, Gos.
i2d-vo "Sabchota Sakartvelo," 1960. 1 v. (MIRA 15:2)

(Ossetia, South-Description and travel)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

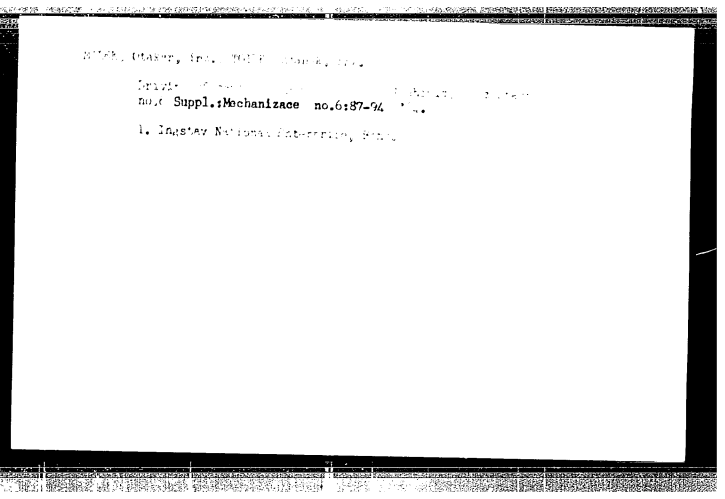
TOTEICA, S.

SCIENCE

Periodicals: STHDII SI GERCETARI DE FIZICA. Vol. 6, no.2, Apr./June 1955

TOTEICA, S. Application of the quadridimensional formula in classic mechnaics. p. 11:9.

Monthly List of East European Aucessions (EMAI) 10, Vol. 8, No. 2, February 1959, Unclass.



TOTES, H. Y.

Z/012/60/000/02/019/019 E073/E435

AUTHOR:

None given

TITLE:

Second Conference on Grinding and Polishing of Glass

PERIODICAL: Silikaty, 1960, Nr 2, p 213

**经过程 网络维护教育的** 

ABSTRACT:

This conference was held in Jablonec n. Nisou on September 22-25, 1959. Among the 150 participants were Dr A.F.Fedoseyev, Professor, Vice-President of the Institute for Silicate Chemistry of the Soviet Academy of Sciences, P.Ya.Bokin, Candidate of Technical Sciences (USSR) and Dr A. Kaller (Jena, East Germany). 19 Papers were read: P.Ya.Bokin (USSR) read a paper on the development of the theory of glass grinding in the USSR; A.Kaller read a paper on the relation between some physical properties of iron oxides and their polishing effects; J.Korelova read a paper on the development of the theory of glass polishing; A.S.Totes (USSR) read a paper on intensifying the process of glass polishing; S.Minař (Prerov) read a paper on the importance of

physical and chemical factors during polishing of silicate glass which was the most valuable Czech contribution on theoretical research; J. Voldan read a paper on the effect

Card 1/2

Z/012/60/000/02/019/019 E073/E435

Second Conference on Grinding and Polishing of Glass

of recrystallization on the resistance to grinding of molten rocks and basic glasses. Short contributions included the following: J.Lederer dealt with expressing of polished surfaces. F. Zacek dealt with granulometric analysis and making such analysis more accurate. J. Gotz dealt with the effectiveness in polishing of iron oxides as a function of the annealing temperature. I. Solc dealt with the stability of polished surfaces. The following five Czechoslovak research establishments participated in the conference; 1) Research Institute of Household Glass and Costume Jewellery, Jablonec n. Nisou; 2) Research Institute for Optics and Precision Mechanics, Prerov; 3) Research establishment for flat glass, Teplice; 4) Glass Research Institute, Hradec Kralove; 5) Minerals Research Institute, Turnov.

Card 2/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"

1. U00097-07 SUP(e) WH ACC NR. APG009564 SOURCE CODE: CZ/0013/65/000/011/0336/0338

AUTHOR: Totos, A. S.; Grigorjeva, L. F.; Strolcina, M. V.; Roskova, G. P.

ORG: Institute of the Chemistry of Silicates, Academy of Sciences, SSSR, Leningrad (Ustav chemic silikatu, Akademic ved SSSR)

TITLE: Effect of the mechanical, thermal and chemical treatment of glass on its strength and surface quality

SOURCE: Sklar a keramik, no. 11, 1965, 336-338

TOPIC TAGS: glassxpreducty glass manufacturing machinery, glass, glass property, mechanical property

ABSTRACT: The article reports on the investigation of the effect of the mechanical working of glass on its strength, and the effect of surface quality on strength in relation to the method of production and subsequent treatment. The study was undertaken because the effect of the mechanical working of glass on its strength has not been sufficiently investigated. The strength of the glass samples was determined by a method developed at the A. F. Yoffe Loningrad Physical Technical Institute of the AS USSR (Fizikotekhnicheskiy Institut im. A. F. Yoffe AN SSSR) in which the samples are subject to increasing loads on a circular test block until they break. In every case at least 10 glass samples were tested. The average departure from the mean

Card 1/2

L 08669-67 ACC NR, AP6009564

 $\circ$ 

value for strength was 15%, and the maximum departure 60% which does not exceed the limits of accuracy of the method. It was determined that a flame polished flat glass surface made with a Fourcault apparatus has a characteristic structure which can be made visible by 3 min etching in a 4% solution of HF. Mechanically polished glass which has also been treated by tempering or etching as in the case of flame polished glass, has the same or greater strength than flame polished glass. Orig. art has: 5 figures and 2 tables.

SUB CODE: 11/3/ SUBM DATE: none/ ORIG REF: 004/ OTH REF: 004

Card 2/2 11

L 40214-66 EMP(e)/EMT(m) HH ACC NR: AP6018276 SOURCE CODE: CZ/0013/65/000/012/0370/0373 AUTHOR: Totes, A. S. (Leningrad); Grigorjeva, L. F. (Leningrad); Strelcina, M. V. ORG: None TITLE: Effect of composition and various physicochemical properties of glass on the B productivity of grinding and polishing processes SOURCE: Sklar i keramik, no. 12, 1965, 370-373 TOPIC TAGS: silicate glass, hardness, grinding, chemical stability, GLASS PROPERTY ABSTRACT: The authors study the effect of glass composition on its grinding strength, microhardness, microstrength, elasticity and chemical stability, and also investigate the grinding strength as a function of changes in these properties. Specimens of glass in the R20-R0-4SiO2 system were founded from chemically pure materials and silica sand in quartz crucibles at 1400-1450°C. The analytical compositions of the various types of glass are tabulated. The alkali components were lithium, sodium and potassium, while the metals used in the RO component were Mg, Ca, Zn, Sr, Cd, Ba, Pb and Be. Some types of commercial glass were also studied: quartz, borosilicate, barium crown and flint glass. Synthetic corundum was used for grinding the specimens after which they were polished with colcothar. The methods and equipment used for the measure-Card 1/2 666.11.016.2 666.1.053.511 666.1.053.512 UDC:

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756410009-8"